

#### Features:

Motor: External Rotor Capacitor-Run Induction Motor

Motor Protection: Thermal Protected

 Bearing Type: Two Ball · Connection: Terminal Block

• Frame Material: Aluminum Alloy

Impeller Material: Steel

### IP54 Certified

Operating Temp:

Two Ball: -20°C~70°C

Life Expectancy:

Two Ball: 50,000 Hours Two Ball: 100,000 Hours (-L)



#### Fan-S Division





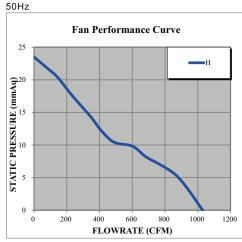


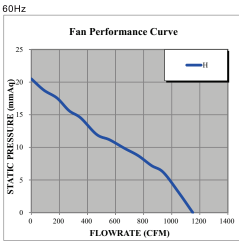


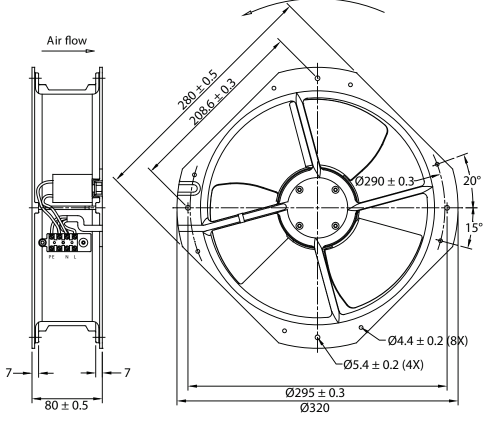
Model No.	Volt.	Freq.	Current	Power	Rated Speed	Maximum AirFlow		Maximum Static Pressure		Noise Level	Weight
	(VAC)	(Hz)	(A)	(W)	(rpm)	(CMM)	(CFM)	(InAq)	(mmAq)	(dB/A)	(g)
FDA2-28080NBHK4F #	115	50/60	0.81/1.20	94.0/136.0	2650/2900	29.15/32.55	1030/1150	0.925/0.807	23.5/20.5	70.0/73.0	3050
FDA2-28080QBHK4F#	230	50/60	0.43/0.63	95.0/138.0	2650/2900	29.15/32.55	1030/1150	0.925/0.807	23.5/20.5	70.0/73.0	3050

# Indicates "-L" (100,000 Hours Life Expectancy) or Leave Blank (50,000 Hours Life Expectancy)

Noise is measured at the distance of one (1) meter from the axis of intake. Rotation direction







www.Qualtekusa.com

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Qualtek:

FDA2-28080NBHK4F FDA2-28080QBHK4F